

Вычислитель: ВК-7 № 208193  
 Подложка: тр.(М1): расколотер: Гипл =  
 Обр.-тр.(М2): расколотер: Гипл =  
 тр.-д. ГЭС(М3): расколотер: Гипл =  
 тр.цирк. ГЭС(М4): расколотер: Гипл =  
 тр.подпитки(У3): расколотер: Гипл =  
 Расчетный алгоритм: зима: Q=M1\*(h1-h2)+M2\*(h2-h3)+M3\*(h3-h4)+M4\*(h4-h5)+M5\*(h5-h6)+M6\*(h6-h7)+M7\*(h7-h8)+M8\*(h8-h9)+M9\*(h9-h10)+M10\*(h10-h11)+M11\*(h11-h12)+M12\*(h12-h13)+M13\*(h13-h14)+M14\*(h14-h15)+M15\*(h15-h16)+M16\*(h16-h17)+M17\*(h17-h18)+M18\*(h18-h19)+M19\*(h19-h20)+M20\*(h20-h21)+M21\*(h21-h22)+M22\*(h22-h23)+M23\*(h23-h24)+M24\*(h24-h25)+M25\*(h25-h26)+M26\*(h26-h27)+M27\*(h27-h28)+M28\*(h28-h29)+M29\*(h29-h30)+M30\*(h30-h31)+M31\*(h31-h32)+M32\*(h32-h33)+M33\*(h33-h34)+M34\*(h34-h35)+M35\*(h35-h36)+M36\*(h36-h37)+M37\*(h37-h38)+M38\*(h38-h39)+M39\*(h39-h40)+M40\*(h40-h41)+M41\*(h41-h42)+M42\*(h42-h43)+M43\*(h43-h44)+M44\*(h44-h45)+M45\*(h45-h46)+M46\*(h46-h47)+M47\*(h47-h48)+M48\*(h48-h49)+M49\*(h49-h50)+M50\*(h50-h51)+M51\*(h51-h52)+M52\*(h52-h53)+M53\*(h53-h54)+M54\*(h54-h55)+M55\*(h55-h56)+M56\*(h56-h57)+M57\*(h57-h58)+M58\*(h58-h59)+M59\*(h59-h60)+M60\*(h60-h61)+M61\*(h61-h62)+M62\*(h62-h63)+M63\*(h63-h64)+M64\*(h64-h65)+M65\*(h65-h66)+M66\*(h66-h67)+M67\*(h67-h68)+M68\*(h68-h69)+M69\*(h69-h70)+M70\*(h70-h71)+M71\*(h71-h72)+M72\*(h72-h73)+M73\*(h73-h74)+M74\*(h74-h75)+M75\*(h75-h76)+M76\*(h76-h77)+M77\*(h77-h78)+M78\*(h78-h79)+M79\*(h79-h80)+M80\*(h80-h81)+M81\*(h81-h82)+M82\*(h82-h83)+M83\*(h83-h84)+M84\*(h84-h85)+M85\*(h85-h86)+M86\*(h86-h87)+M87\*(h87-h88)+M88\*(h88-h89)+M89\*(h89-h90)+M90\*(h90-h91)+M91\*(h91-h92)+M92\*(h92-h93)+M93\*(h93-h94)+M94\*(h94-h95)+M95\*(h95-h96)+M96\*(h96-h97)+M97\*(h97-h98)+M98\*(h98-h99)+M99\*(h99-h100)+M100\*(h100-h101)+M101\*(h101-h102)+M102\*(h102-h103)+M103\*(h103-h104)+M104\*(h104-h105)+M105\*(h105-h106)+M106\*(h106-h107)+M107\*(h107-h108)+M108\*(h108-h109)+M109\*(h109-h110)+M110\*(h110-h111)+M111\*(h111-h112)+M112\*(h112-h113)+M113\*(h113-h114)+M114\*(h114-h115)+M115\*(h115-h116)+M116\*(h116-h117)+M117\*(h117-h118)+M118\*(h118-h119)+M119\*(h119-h120)+M120\*(h120-h121)+M121\*(h121-h122)+M122\*(h122-h123)+M123\*(h123-h124)+M124\*(h124-h125)+M125\*(h125-h126)+M126\*(h126-h127)+M127\*(h127-h128)+M128\*(h128-h129)+M129\*(h129-h130)+M130\*(h130-h131)+M131\*(h131-h132)+M132\*(h132-h133)+M133\*(h133-h134)+M134\*(h134-h135)+M135\*(h135-h136)+M136\*(h136-h137)+M137\*(h137-h138)+M138\*(h138-h139)+M139\*(h139-h140)+M140\*(h140-h141)+M141\*(h141-h142)+M142\*(h142-h143)+M143\*(h143-h144)+M144\*(h144-h145)+M145\*(h145-h146)+M146\*(h146-h147)+M147\*(h147-h148)+M148\*(h148-h149)+M149\*(h149-h150)+M150\*(h150-h151)+M151\*(h151-h152)+M152\*(h152-h153)+M153\*(h153-h154)+M154\*(h154-h155)+M155\*(h155-h156)+M156\*(h156-h157)+M157\*(h157-h158)+M158\*(h158-h159)+M159\*(h159-h160)+M160\*(h160-h161)+M161\*(h161-h162)+M162\*(h162-h163)+M163\*(h163-h164)+M164\*(h164-h165)+M165\*(h165-h166)+M166\*(h166-h167)+M167\*(h167-h168)+M168\*(h168-h169)+M169\*(h169-h170)+M170\*(h170-h171)+M171\*(h171-h172)+M172\*(h172-h173)+M173\*(h173-h174)+M174\*(h174-h175)+M175\*(h175-h176)+M176\*(h176-h177)+M177\*(h177-h178)+M178\*(h178-h179)+M179\*(h179-h180)+M180\*(h180-h181)+M181\*(h181-h182)+M182\*(h182-h183)+M183\*(h183-h184)+M184\*(h184-h185)+M185\*(h185-h186)+M186\*(h186-h187)+M187\*(h187-h188)+M188\*(h188-h189)+M189\*(h189-h190)+M190\*(h190-h191)+M191\*(h191-h192)+M192\*(h192-h193)+M193\*(h193-h194)+M194\*(h194-h195)+M195\*(h195-h196)+M196\*(h196-h197)+M197\*(h197-h198)+M198\*(h198-h199)+M199\*(h199-h200)+M200\*(h200-h201)+M201\*(h201-h202)+M202\*(h202-h203)+M203\*(h203-h204)+M204\*(h204-h205)+M205\*(h205-h206)+M206\*(h206-h207)+M207\*(h207-h208)+M208\*(h208-h209)+M209\*(h209-h210)+M210\*(h210-h211)+M211\*(h211-h212)+M212\*(h212-h213)+M213\*(h213-h214)+M214\*(h214-h215)+M215\*(h215-h216)+M216\*(h216-h217)+M217\*(h217-h218)+M218\*(h218-h219)+M219\*(h219-h220)+M220\*(h220-h221)+M221\*(h221-h222)+M222\*(h222-h223)+M223\*(h223-h224)+M224\*(h224-h225)+M225\*(h225-h226)+M226\*(h226-h227)+M227\*(h227-h228)+M228\*(h228-h229)+M229\*(h229-h230)+M230\*(h230-h231)+M231\*(h231-h232)+M232\*(h232-h233)+M233\*(h233-h234)+M234\*(h234-h235)+M235\*(h235-h236)+M236\*(h236-h237)+M237\*(h237-h238)+M238\*(h238-h239)+M239\*(h239-h240)+M240\*(h240-h241)+M241\*(h241-h242)+M242\*(h242-h243)+M243\*(h243-h244)+M244\*(h244-h245)+M245\*(h245-h246)+M246\*(h246-h247)+M247\*(h247-h248)+M248\*(h248-h249)+M249\*(h249-h250)+M250\*(h250-h251)+M251\*(h251-h252)+M252\*(h252-h253)+M253\*(h253-h254)+M254\*(h254-h255)+M255\*(h255-h256)+M256\*(h256-h257)+M257\*(h257-h258)+M258\*(h258-h259)+M259\*(h259-h260)+M260\*(h260-h261)+M261\*(h261-h262)+M262\*(h262-h263)+M263\*(h263-h264)+M264\*(h264-h265)+M265\*(h265-h266)+M266\*(h266-h267)+M267\*(h267-h268)+M268\*(h268-h269)+M269\*(h269-h270)+M270\*(h270-h271)+M271\*(h271-h272)+M272\*(h272-h273)+M273\*(h273-h274)+M274\*(h274-h275)+M275\*(h275-h276)+M276\*(h276-h277)+M277\*(h277-h278)+M278\*(h278-h279)+M279\*(h279-h280)+M280\*(h280-h281)+M281\*(h281-h282)+M282\*(h282-h283)+M283\*(h283-h284)+M284\*(h284-h285)+M285\*(h285-h286)+M286\*(h286-h287)+M287\*(h287-h288)+M288\*(h288-h289)+M289\*(h289-h290)+M290\*(h290-h291)+M291\*(h291-h292)+M292\*(h292-h293)+M293\*(h293-h294)+M294\*(h294-h295)+M295\*(h295-h296)+M296\*(h296-h297)+M297\*(h297-h298)+M298\*(h298-h299)+M299\*(h299-h300)+M300\*(h300-h301)+M301\*(h301-h302)+M302\*(h302-h303)+M303\*(h303-h304)+M304\*(h304-h305)+M305\*(h305-h306)+M306\*(h306-h307)+M307\*(h307-h308)+M308\*(h308-h309)+M309\*(h309-h310)+M310\*(h310-h311)+M311\*(h311-h312)+M312\*(h312-h313)+M313\*(h313-h314)+M314\*(h314-h315)+M315\*(h315-h316)+M316\*(h316-h317)+M317\*(h317-h318)+M318\*(h318-h319)+M319\*(h319-h320)+M320\*(h320-h321)+M321\*(h321-h322)+M322\*(h322-h323)+M323\*(h323-h324)+M324\*(h324-h325)+M325\*(h325-h326)+M326\*(h326-h327)+M327\*(h327-h328)+M328\*(h328-h329)+M329\*(h329-h330)+M330\*(h330-h331)+M331\*(h331-h332)+M332\*(h332-h333)+M333\*(h333-h334)+M334\*(h334-h335)+M335\*(h335-h336)+M336\*(h336-h337)+M337\*(h337-h338)+M338\*(h338-h339)+M339\*(h339-h340)+M340\*(h340-h341)+M341\*(h341-h342)+M342\*(h342-h343)+M343\*(h343-h344)+M344\*(h344-h345)+M345\*(h345-h346)+M346\*(h346-h347)+M347\*(h347-h348)+M348\*(h348-h349)+M349\*(h349-h350)+M350\*(h350-h351)+M351\*(h351-h352)+M352\*(h352-h353)+M353\*(h353-h354)+M354\*(h354-h355)+M355\*(h355-h356)+M356\*(h356-h357)+M357\*(h357-h358)+M358\*(h358-h359)+M359\*(h359-h360)+M360\*(h360-h361)+M361\*(h361-h362)+M362\*(h362-h363)+M363\*(h363-h364)+M364\*(h364-h365)+M365\*(h365-h366)+M366\*(h366-h367)+M367\*(h367-h368)+M368\*(h368-h369)+M369\*(h369-h370)+M370\*(h370-h371)+M371\*(h371-h372)+M372\*(h372-h373)+M373\*(h373-h374)+M374\*(h374-h375)+M375\*(h375-h376)+M376\*(h376-h377)+M377\*(h377-h378)+M378\*(h378-h379)+M379\*(h379-h380)+M380\*(h380-h381)+M381\*(h381-h382)+M382\*(h382-h383)+M383\*(h383-h384)+M384\*(h384-h385)+M385\*(h385-h386)+M386\*(h386-h387)+M387\*(h387-h388)+M388\*(h388-h389)+M389\*(h389-h390)+M390\*(h390-h391)+M391\*(h391-h392)+M392\*(h392-h393)+M393\*(h393-h394)+M394\*(h394-h395)+M395\*(h395-h396)+M396\*(h396-h397)+M397\*(h397-h398)+M398\*(h398-h399)+M399\*(h399-h400)+M400\*(h400-h401)+M401\*(h401-h402)+M402\*(h402-h403)+M403\*(h403-h404)+M404\*(h404-h405)+M405\*(h405-h406)+M406\*(h406-h407)+M407\*(h407-h408)+M408\*(h408-h409)+M409\*(h409-h410)+M410\*(h410-h411)+M411\*(h411-h412)+M412\*(h412-h413)+M413\*(h413-h414)+M414\*(h414-h415)+M415\*(h415-h416)+M416\*(h416-h417)+M417\*(h417-h418)+M418\*(h418-h419)+M419\*(h419-h420)+M420\*(h420-h421)+M421\*(h421-h422)+M422\*(h422-h423)+M423\*(h423-h424)+M424\*(h424-h425)+M425\*(h425-h426)+M426\*(h426-h427)+M427\*(h427-h428)+M428\*(h428-h429)+M429\*(h429-h430)+M430\*(h430-h431)+M431\*(h431-h432)+M432\*(h432-h433)+M433\*(h433-h434)+M434\*(h434-h435)+M435\*(h435-h436)+M436\*(h436-h437)+M437\*(h437-h438)+M438\*(h438-h439)+M439\*(h439-h440)+M440\*(h440-h441)+M441\*(h441-h442)+M442\*(h442-h443)+M443\*(h443-h444)+M444\*(h444-h445)+M445\*(h445-h446)+M446\*(h446-h447)+M447\*(h447-h448)+M448\*(h448-h449)+M449\*(h449-h450)+M450\*(h450-h451)+M451\*(h451-h452)+M452\*(h452-h453)+M453\*(h453-h454)+M454\*(h454-h455)+M455\*(h455-h456)+M456\*(h456-h457)+M457\*(h457-h458)+M458\*(h458-h459)+M459\*(h459-h460)+M460\*(h460-h461)+M461\*(h461-h462)+M462\*(h462-h463)+M463\*(h463-h464)+M464\*(h464-h465)+M465\*(h465-h466)+M466\*(h466-h467)+M467\*(h467-h468)+M468\*(h468-h469)+M469\*(h469-h470)+M470\*(h470-h471)+M471\*(h471-h472)+M472\*(h472-h473)+M473\*(h473-h474)+M474\*(h474-h475)+M475\*(h475-h476)+M476\*(h476-h477)+M477\*(h477-h478)+M478\*(h478-h479)+M479\*(h479-h480)+M480\*(h480-h481)+M481\*(h481-h482)+M482\*(h482-h483)+M483\*(h483-h484)+M484\*(h484-h485)+M485\*(h485-h486)+M486\*(h486-h487)+M487\*(h487-h488)+M488\*(h488-h489)+M489\*(h489-h490)+M490\*(h490-h491)+M491\*(h491-h492)+M492\*(h492-h493)+M493\*(h493-h494)+M494\*(h494-h495)+M495\*(h495-h496)+M496\*(h496-h497)+M497\*(h497-h498)+M498\*(h498-h499)+M499\*(h499-h500)+M500\*(h500-h501)+M501\*(h501-h502)+M502\*(h502-h503)+M503\*(h503-h504)+M504\*(h504-h505)+M505\*(h505-h506)+M506\*(h506-h507)+M507\*(h507-h508)+M508\*(h508-h509)+M509\*(h509-h510)+M510\*(h510-h511)+M511\*(h511-h512)+M512\*(h512-h513)+M513\*(h513-h514)+M514\*(h514-h515)+M515\*(h515-h516)+M516\*(h516-h517)+M517\*(h517-h518)+M518\*(h518-h519)+M519\*(h519-h520)+M520\*(h520-h521)+M521\*(h521-h522)+M522\*(h522-h523)+M523\*(h523-h524)+M524\*(h524-h525)+M525\*(h525-h526)+M526\*(h526-h527)+M527\*(h527-h528)+M528\*(h528-h529)+M529\*(h529-h530)+M530\*(h530-h531)+M531\*(h531-h532)+M532\*(h532-h533)+M533\*(h533-h534)+M534\*(h534-h535)+M535\*(h535-h536)+M536\*(h536-h537)+M537\*(h537-h538)+M538\*(h538-h539)+M539\*(h539-h540)+M540\*(h540-h541)+M541\*(h541-h542)+M542\*(h542-h543)+M543\*(h543-h544)+M544\*(h544-h545)+M545\*(h545-h546)+M546\*(h546-h547)+M547\*(h547-h548)+M548\*(h548-h549)+M549\*(h549-h550)+M550\*(h550-h551)+M551\*(h551-h552)+M552\*(h552-h553)+M553\*(h553-h554)+M554\*(h554-h555)+M555\*(h555-h556)+M556\*(h556-h557)+M557\*(h557-h558)+M558\*(h558-h559)+M559\*(h559-h560)+M560\*(h560-h561)+M561\*(h561-h562)+M562\*(h562-h563)+M563\*(h563-h564)+M564\*(h564-h565)+M565\*(h565-h566)+M566\*(h566-h567)+M567\*(h567-h568)+M568\*(h568-h569)+M569\*(h569-h570)+M570\*(h570-h571)+M571\*(h571-h572)+M572\*(h572-h573)+M573\*(h573-h574)+M574\*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